L Number	Hits	Search Text	DB	Time stamp
1	1	4965188.pn.		
_	. 0	"10656358"	USPAT	2004/11/03 14:47
		10030338	USPAT;	2004/10/28 08:16
	0.0.0	/-b	US-PGPUB	
-	892	(thermostable ADJ polymerase) AND	USPAT	2004/10/28 08:25
		@ad<20030904		
-	1568	(thermostable ADJ DNA ADJ polymerase) AND	USPAT	2004/10/28 08:23
		@ad<20030904		1,
_	6887	(Tag ADJ polymerase) AND @ad<20030904	USPAT	2004/10/28 08:23
_	7896	((thermostable ADJ polymerase) AND		
	, , , ,	@ad<20030904) OR ((thermostable ADJ DNA ADJ	USPAT;	2004/10/28 08:25
			US-PGPUB	İ
		polymerase) AND @ad<20030904) OR ((Taq ADJ		•
		polymerase) AND @ad<20030904)		
	36	(fluorescent\$2 NEAR ddNTP)AND @ad<20030904	USPAT	2004/10/28 13:10
-	224	(GC-rich NEAR DNA) AND @ad<20030904	USPAT	2004/10/28 08:27
-	58915	sequencing AND @ad<20030904	USPAT	2004/10/29 08:31
_	154	(labeled NEAR ddNTP)AND @ad<20030904	USPAT	2004/10/28 08:31
_	9560	(CCT) AND @ad<20030904	USPAT	2004/10/28 08:31
<b>-</b> '	1	(CCT ADJ repeat\$1)AND @ad<20030904	USPAT	2004/10/28 08:31
_	0	(fluorescent\$2 NEAR dideoxynucleic)AND		
			USPAT	2004/10/28 13:11
		@ad<20030904		
-	78	(fluorescent\$2 NEAR dideoxynucleotide) AND	USPAT	2004/10/28 13:11
		@ad<20030904		
-	220	(labeled NEAR dideoxynucleotide)AND	USPAT	2004/10/28 13:11
		@ad<20030904		1
	0	(labeled NEAR dideoxynucleic) AND	USPAT	2004/10/28 13:11
	1	@ad<20030904	00.711	2004/10/20 13:11
_ !	36447	(melting ADJ temperature) AND @ad<20030904	USPAT	2004/10/20 12 22
-				2004/10/28 13:33
_	18061	fluorescen\$4 AND sequencing AND @ad<20030904	USPAT	2004/10/29 08:32
-	2094	(ddNTP OR dideoxynucleotide) AND	USPAT	2004/10/29 08:32
		fluorescen\$4 AND sequencing AND @ad<20030904		j
-	7206	thermostable (ddNTP OR dideoxynucleotide)	USPAT	2004/10/29 08:32
		AND fluorescen\$4 AND sequencing AND		
	,	@ad<20030904		
_	286	(thermostable ADJ polymerase) AND (ddNTP OR	USPAT	2004/10/29 14:48
		dideoxynucleotide) AND fluorescen\$4 AND	OBTAI	2004/10/23 14:40
	7,	sequencing AND @ad<20030904		0001/00/00 00 00
-	71	mullis.in.	USPAT	2004/10/29 08:50
-	23	mullis.in. AND DNA	USPAT	2004/10/29 08:50
-	28	(thermostable ADJ polymerase) AND (ddNTP OR	USPAT	2004/10/29 09:30
		dideoxynucleotide) AND fluorescen\$4 AND	İ	
		sequencing.ti. AND @ad<20030904		
-	21	(thermostable ADJ polymerase) AND (ddNTP OR	USPAT	2004/10/29 09:32
		dideoxynucleotide) AND fluorescen\$4 AND	,	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		sequence.ti. AND @ad<20030904		
_	0	(thermostable ADJ polymerase) AND (ddNTP OR	HCDATT	2004/10/20 00 22
	0		USPAT	2004/10/29 09:32
		dideoxynucleotide).ti. AND fluorescen\$4 AND		
		sequenc\$3 AND @ad<20030904	1	
-	3444141	F667Y @ad<20030904	USPAT	2004/10/29 09:35
-	648	thermostable AND (ddNTP OR	USPAT	2004/10/29 09:48
		dideoxynucleotide) AND fluorescen\$4 AND		
		sequencing AND @ad<20030904		
-	76	thermostable AND (ddNTP OR	USPAT	2004/10/29 11:00
		dideoxynucleotide) AND fluorescen\$4 AND		-301, 20, 25 21.00
		sequencing.ti. AND @ad<20030904	†	
_	36447	(melting ADJ temperature) AND @ad<20030904	LICDATE	2004/10/20 17 27
			USPAT	2004/10/29 11:01
	2698	(high ADJ melting ADJ temperature) AND	USPAT	2004/10/29 11:01
	<b>.</b>	@ad<20030904		
-	346	(high ADJ annealing ADJ temperature) AND	USPAT	2004/10/29 11:01
		@ad<20030904		
	47	polymerase AND (high ADJ annealing ADJ	USPAT	2004/10/29 11:02
		temperature) AND @ad<20030904		
-	. 5	GC-rich AND polymerase AND (high ADJ	USPAT	2004/10/29 14:05
ĺ		annealing ADJ temperature) AND @ad<20030904		1 -001, 10, 25 14.05
. ]	. 18	CCT AND polymerase AND (high ADJ annealing	HEDAT	2004/10/20 12 25
	19		USPAT	2004/10/29 13:07
	_	ADJ temperature) AND @ad<20030904		
-	0	(CCT ADJ repeat) AND polymerase AND (high	USPAT	2004/10/29 13:08
}		ADJ annealing ADJ temperature) AND		
		@ad<20030904		
	1	(CCT ADJ repeat) AND polymerase AND	USPAT	2004/10/29 13:08
		@ad<20030904		, ,, , , , ,
	1	5789168.pn.	USPAT	2004/10/29 14:05
				1, -0, -0 14.00

	7		
-	1   5047519.pn.	USPAT	2004/10/29 14:48
	1 5075216.pn.	USPAT	2004/10/29 15:15